

**CE**  
I0817

IS 11378  
  
CM/L-8622983



**Hospital**  
**DEVICES**<sup>®</sup>

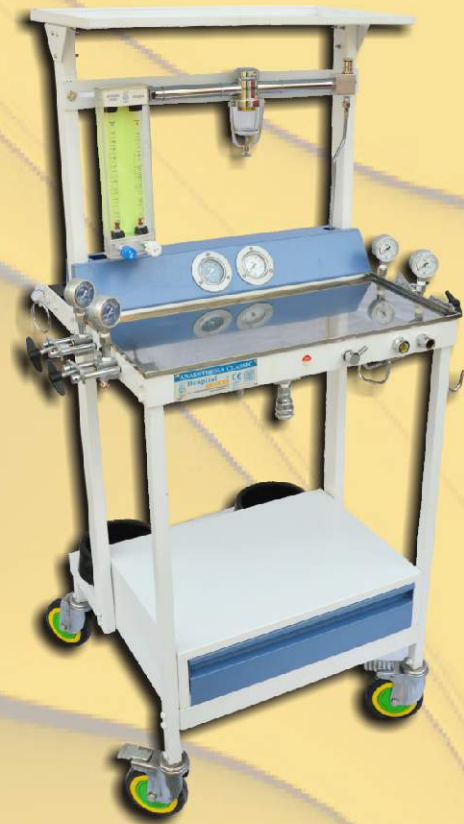
AN ISO 9001-2008 CERTIFIED COMPANY



**ANAESTHESIA**  
**DELUXE**

*Devoted To Care Life Since 1988.....*

Since 1988, Hospital Devices is manufacturing Anaesthesia delivery systems with highest level of patient safety & high reputation for reliability of both product & service. Hospital devices believe that the quality of patient care must never be compromised by the integrity of Anaesthesia delivery system at any cost. Hospital devices Anaesthesia system is IS 11378 : 2002 (ISO 5358 : 1992) mark.



## ANAESTHESIA CLASSIC

### Features

#### Pressure Gauges

#### Oxygen Failure Warning Device

#### Vaporizers

#### Oxygen Flush

#### Change Over Unit

#### Nitrous Cut-off

### Specifications

Two each for O<sub>2</sub> & N<sub>2</sub>O cylinders pressure and one each for O<sub>2</sub> & N<sub>2</sub>O line pressure

Pneumatic device which activates audible alarm (for minimum 10 seconds) when Oxygen supply pressure falls to 205 kPa.

Space for three Vaporizers provided as per standard.

Emergency Oxygen flush outlet button at table level. (36-50 lit./min.)

Change over unit provided for open or close circuit.

Nitrous cut-off system prevents risk of administering 100% Nitrous Oxide in absence of Oxygen pressure.

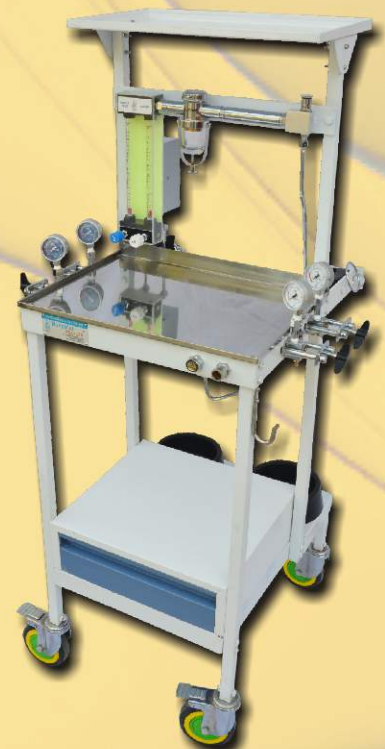
## ANAESTHESIA ECONOMY

Compact steel structure with a large drawer & extended rear platform for two 10 Liters water capacity cylinders.

Oxygen failure warning pneumatic device which ensures warning as the pressure falls in Oxygen supply irrespective of Nitrous Oxide supply.

Oxygen Flush button out-let for emergency Oxygen provided at table level.

Nitrous cutoff unit provided.





# ANAESTHESIA MAJOR

## Features

## Specifications

<b>Pressure Gauges</b>	Two each for O <sub>2</sub> & N <sub>2</sub> O cylinders pressure.
<b>Oxygen Failure Warning Device</b>	Pneumatic device which activates audible alarm (for minimum 10 seconds) when Oxygen supply pressure falls to 205 kPa.
<b>Vaporizers</b>	Space for three Vaporizers provided as per standard.
<b>Oxygen Flush</b>	Emergency Oxygen flush outlet button at table level. (36-50 lit./min.)
<b>Change Over Unit</b>	Change over unit provided for open or close circuit.
<b>Nitrous Cut-off</b>	Nitrous cut-off system prevents risk of administering 100% Nitrous Oxide in absence of Oxygen pressure.



# ANAESTHESIA BASIC

The Anaesthesia Basic is made of steel frame with a drawer, electrostatic powder coated.

Large castor wheels fitted with brakes provide easy mobility & stability.

Emergency Oxygen flush button cum outlet at table level.

Oxygen failure warning device & available Nitrous cutoff also available

# ANAESTHESIA PORTABLE

HOSPITAL DEVICE has developed very compact portable Anaesthesia Apparatus to fulfill the needs of the practicing Anaesthetists. It can be easily assembled in less than two minutes. Anesthesia portable also fills the needs of minor operation theaters, X-Ray departments and casualty block of Hospital to great extent.

**Note** : Anaesthesia portable is also available in trolley model.





## ANAESTHESIA VENTILATOR

- Microprocessor Controlled
- Volume and Time Control
- Adult and Pediatric compatible
- Battery Backup
- LCD Display
- Pressure Monitoring

**HOSPIVENT 1000** Anaesthesia Ventilator offers Anaesthetists an advanced feature of Microprocessor controlled electronics and sophisticated pneumatics to provide controlled and monitored ventilation designed for enhanced performance and safety function to help Anaesthetists to operate patients.

### Standard Accessories

One Bain's/ Magill Circuit, key spanner for A type cylinders, face mask for Adult & Pediatric.

### Optional\*

**Calibrated vaporizers** : Halothane/ Isoflurane vaporizers are agent specific, colour coded, selectatec\*\* or cage mount, tamperproof, flow & pressure compensated with calibration (in different models).

**Uncalibrated vaporizers** : Either / Halothane vaporizers are supplied on demand.  
**Oxygen ratio controller/Hypoxia guard** : To prevent administering less than 25% Oxygen in patient circuit.

**Circle absorber** : Single / double chamber as required.

**Bain circuit** (adult & paed.), Extra Rebreathing bag (antistatic) 0.5, 1, 1.5 liter..

**Gas scavenging system** : Provides active and passive waste / expired gas scavenging.

**Flowmeters** can be configured for 3 tube flowmeter (with air) or 5 tube Cascade for low flow.

**Basal flow, Cylinders, Bulck conversion units** for O<sub>2</sub> & N<sub>2</sub>O,

**Laryngoscopes, Oxygen therapy equipments** etc.

**Anaesthesia Ventilators.**

**Anaesthesia Systems** are also available in stainless steel structure.

\* Available at extra cost. \*\* Selectatec is a BOC trademark.

CE  
I0817

IS 11378



CM/L-8622983



ANAESTHESIA MONITOR



ANAESTHESIA VAPORIZERS

Due to continuous R & D, Company reserves the right to alter design without prior notice.

The Photograph shown in the catalogue is illustrative and have some optional equipments.

### WARNING

Equipment must only be used by qualified person in accordance with manufacturers instructions.

Equipment must only be serviced and maintained by qualified person.



**Hospital**  
**DEVICES**®

Regd. Office : B-3/70, Ashok Vihar Phase II, Delhi-110052

Works : B-81, Sector B-2, Tronica City UPSIDC Industrial Area, Loni Ghaziabad - 201102 (U.P.)

Ph.: 0120-21696132, 09312240317, 09810664652

E-mail : hospitaldevicesindia@gmail.com, hospitaldevices@gmail.com

Website : www.hospitaldevices.in